Europäisches Patentamt European Patent Office Office européen des brevets

(1) Veroflentlichungsnummer

0 202 538 A1

 \odot

EUROPÄISCHE PATENTANMELDUNG

(1) Anmeldenummer: 96106209.9

(7) Anmeldetag: 66.05.86

1 m. Cl.4: A 23 K 1/16 C 07 D 333/38, C 07 D 333/68 C 07 D 333/78, C 07 D 333/80

(20) Prioritat 17.85.85 DE 2517796 16.06.05 DE 2523247

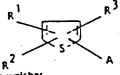
- (4) Veröffentlichungstag der Anmeldung: 26.11.86 Petentblett 86/48
- Benannte Vertragsstaaten AT BE CH DE FR GB IT LI NL SE
- 1 Anmelder BAYERAG Konzerm erweitung RF Patentablellung D-1780 Leverkusen 1 Bayerwerk(DE)

(1) Erlinder: Hallenbach, Wernor, I Kielststrasse 10 D-4018 LangerHeid(DE)

- Frincer Lines, Hans, Dr. Carl-Duisberg-Strasse 321 D-5090 Leverkusen/DE)
- (1) Erlinder Berschauer, Friedrich, Dr. Claudiusweg 9 D-5600 Wuppertal 1(DE)
- (12) Erlinder, Scheer, Martin, Dr. Herberts-Katernberg 7 D-5600 Wuppertal 1(DE)
- (1) Erlinder: de Jong, Anno, Dr. Stockmennsmühle 46 D-5600 Wuppertal 1(DE)

(Leistungsfördernde Mittel.

(i) Die vorliegende Erfindung betrifft leistungsfordernde Mittel für Tiere, die durch einen Gehelt en Thienytharnstoffen oder -isoharnstoffen der formel I



A fur die Reste la und ib steht

0

N - C - NR'R"

A1

R* 0 - R1

- N - C + N - R und

R' fur die Reste CN, COOR', CONR®R®, COR® steht, getannzeichnet sind Croydon Printing Company (90 .

Ib

BEST AVAILABLE COPY

C07D-403/04; C07D-403/12; C07D-405/02; C07D-405/04; C07D-405/12; C07D-409/02; C07D-409/04; C07D-409/12; C07D-521/00 DIALOG(R) File 351: DERWENT WPI (c)1997 Derwent Info Ltd. All rts. reserv. WPI Accession No: 86-312764/198648 New and known thienyl urea or isourea derivs. - used as animal growth promoters Patent Assignee: BAYER AG (FARB) Inventor: BERSCHAUER F; DEJONG A; HALLENBACH W; LINDEL H; SCHEER M Number of Countries: 019 Number of Patents: 013 Patent Family: Week Main IPC Applicat No Kind Date Patent No Kind Date 198648 B A 19850816 DE 3529247 A 19861120 DE 3529247 198648 EP (202538) A 19861126 EP 86106209 A 19860506 198702 19861120 AU 8657217 A 198702 19861128 JP 86109713 A 19860515 JP 61268678 A 19861118 DK 8602300 A 198708 19870113 BR 8602224 A 19860520 19861110 ZA 863645 ZA 8603645 A 19861118 FI 8602201 A 19870428 HU 41244 T 19880115 CS 8603569 Α 19880501 ES 555052 19860516 ES 8801815 A 198901 19881228 В EP 202538 198906 DE 3661493 G 19890202 Priority Applications (No Kind Date): DE 3517706 A 19850517; DE 3529247 A Cited Patents: 1. journal ref.; AT 311994; BR 7802533; DE 2510936; DE 2645613; DE 2648248; US 3989505 Patent Details: Application Patent Kind Lan Pg Filing Notes Patent DE 3529247 A A G EP 202538 Designated States (Regional): AT BE CH DE FR GB IT LI NL SE EP 202538 Designated States (Regional): AT BE CH DE FR GB IT LI NL SE Abstract (Basic): DE 3529247 A (A) Thienyl (iso) ureas of formula (Ia) are new n = 3-6; A = N(R4) CONR5R6or N(R4)C(OR5)=NR6; R'3 = (a) CN, COOR7, CONR8R9 or COR10 when n = 3, 5 or 6, or (b) COOMe, (2-4C alkenyloxy) carbonyl, CONR8R9 or COR10 when n=4; R4 = H or alkyl; R5 and R6 = H, opt. substd. alkyl, cycloalkyl, alkenyl, opt. substd. aryl or heteroaryl; R7 = H, opt. substd. alkyl, cycloalkyl, alkenyl or opt. substd. aryl; R8 = H, alkyl or cycloalkyl; R9 = H, opt. substd. alkyl or opt.substd. aryl; R10 = opt. substd. alkyl or opt. substd. aryl. (B) Thienyl isocyanates of formula (II) are also new, except for

3-methoxycarbonyl -2-thienyl isocyanate; R1 and R2 = H, halogen, NO2, CN, alkoxy, alkylthio, haloalkoxy, haloalkylthio, alkoxyalkyl or opt. substd. alkyl, acyl, aroyl, or aryl, or R1+R2 forms an opt. substd. satd. or unsatd. carbocyclic ring opt. with a carbonyl function; R''3 = COOR''7, CONR8R9 or COR10; R''7 = H, opt. substd. methyl, cycloalkyl, 2-4C alkenyl or opt. substd. aryl.

USE - Use of thienyl (iso)ureas of formula (I) is 'animal productivity promoters' (specifically growth promoters) is claimed. R3 = CN, COOR7, CONR8R9 or COR10. (79pp Dwg.No.0/0)

Abstract (Equivalent): EP 202538 B Use of thienylureas or -isoureas of the formula (I) in which A represents the radicals (Ia) and (Ib) Rl represents hydrogen, halogen, nitro, CN, alkoxy, alkylthio, halogenoalkoxy, halogenalkylthio, alkoxyalkyl or optionally substituted radicals from the group comprising alkyl, acyl, aroyl, and aryl, R2 represents hydrogen, halogen, nitro, CN, alkoxy,

BEST AVAILABLE COPY

alkylthio, halogenoalkoxy, halogenalkylthio, alkoxyalkyl or optionally substituted radicals from the group comprising acyl, aroyl, alkyl and aryl, or R1 and R2, together with the adjacent C atoms, represent an optionally substituted saturated or unsaturated carbocyclic or heterocyclic ring, which can optionally carry a carbonyl function, R3 represents the radicals CN, COOR7, COONRBR9 or COR10, R4 represents hydrogen or alkyl, R5 represents, optionally substituted alkyl, cycloalkyl, alkenyl, optionally substituted aryl or heteroaryl, R6 represents hydrogen, optionall substituted alkyl, cycloalkyl, alkenyl, optionally substituted alkyl, cycloalkyl, alkenyl, or optionally substituted aryl, R8 represents hydrogen, alkyl or cycloalkyl, R9 represents hydrogen, optionally substituted alkyl or optionally substituted aryl and R10 represents optionally substituted alkyl or optionally substituted aryl, as growth-promoting agents for animals. (33pp) Derwent Class: B03; C02 International Patent Class (Additional): A23K-001/16; A61K-031/38; C07D-333/36

5/7/3 DIALOG(R) File 351: DERWENT WPI (c)1997 Derwent Info Ltd. All rts. reserv. 004068583 WPI Accession No: 84-214124/198435 Herbicidal 4-ureido-thiophene-3 carboxylic acid ester(s) - prepd. e.g. by reaction of 4-amino-thiophene-3- carboxylic acid ester(s) with isocyanate(s) Patent Assignee: BASF AG (BADI) Inventor: ACKER R D; ROSSY P A; WUERZER B Number of Countries: 004 Number of Patents: 002 Patent Family: Week Applicat No Kind Date Main IPC Patent No Kind Date A 19840823 DE 3305866 A 19830219 A 19840829 EP 84101466 A 19840213 198435 B DE 3305866 A 19840823 DE 3305866 198435 EP 116932 Priority Applications (No Kind Date): DE 3305866 A 19830219 Cited Patents: DE 2040579; DE 2122636; EP 90309; US 2453564; US 3931204 Patent Details: Application Patent Kind Lan Pg Filing Notes Patent DE 3305866 A EP 116932 A G Designated States (Regional): DE FR GB IT Abstract (Basic): DE 3305866 A Cpds. of formula (I) are new. In (I) R1=H, 1-10C alkyl, 2-10C alkenyl, 2-10C alkynyl, 1-10C haloalkyl, 2-10C alkoxyalkyl, 2-10C alkylthioalkyl, 3-7C cycloalkyl, phenyl(opt. substd) by or benzyl (opt. substd.); R2=1-10C alkyl, 2-10C alkenyl, 2-10C alkylnyl, 8-10C phenylalkyl, 1-10C haloalkyl, 2-10C alkoxyalkyl, 2-10C alkylthioalkyl, 3-7C cycloalkyl, phenyl (opt. substd.) or benzyl (opt. substd.). USE - As selective herbicides in a wide range of crop plants. Application may be pre- or post-emergence and is generally at a rate of 0.1-5 kg/ha or more, pref. 0.5-3 kg/ha. 0/0 Derwent Class: C02 International Patent Class (Additional): A01N-047/36; C07D-333/38

5/7/4
DIALOG(R) File 351: DERWENT WPI
(c) 1997 Derwent Info Ltd. All rts. reserv.

002553909
WPI Accession No: 80-71933C EP 16371 EP A 19801001 198041
1-(1-Methyl-4-oxo-2-imidazolinyl)-3-thienyl-urea derivs. - useful as anxiolytics of low toxicity without muscle relaxing and sedating effects Patent Assignee: HOFFMANN-LA ROCHE AG (HOFF)